



National Program Assessment Electronic Stakeholder Survey Animal Health National Program

Cyril Gerard Gay, DVM, Ph.D
Senior National program Leader
Animal Production and Protection

Purpose

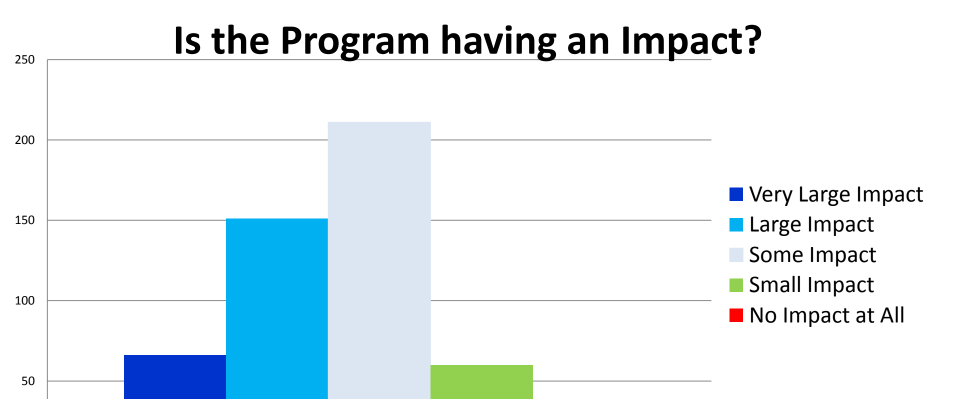
- Conduct a "National" Program Assessment
- Obtain genuine, authentic, factual information
- Assess program in a cost effective manner
- Address two main questions:
 - Did the program have impact?
 - What are the priority diseases we should be working on?
- Stakeholders and partners:
 - Producers and Farmers
 - University scientists
 - Industry
 - Trade associations
 - Scientific associations
 - Federal government agencies
 - State government agencies

Survey Design

- Web-based survey created in "Survey Tracker"
- Survey consists of 14 questions
- Survey design: Cyril Gay and Sharon Drumm
- Database of answers stored on ARS web server
- Survey administered by Michael Witles
- Regulated process: Paperwork Reduction Act, OMB 83-I Form
- Survey submitted to 1000 persons via e-mail
- Data collected over a three months period
- Goal: 30-50% respondents

Results

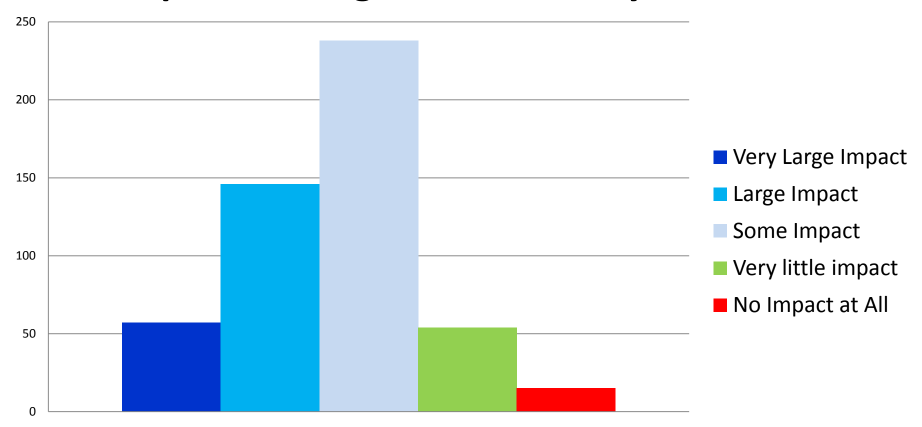
- 510 respondents
- 128 producers and farmers
- 55,000 entries to assess in Excel



Number of Respondents Total 510

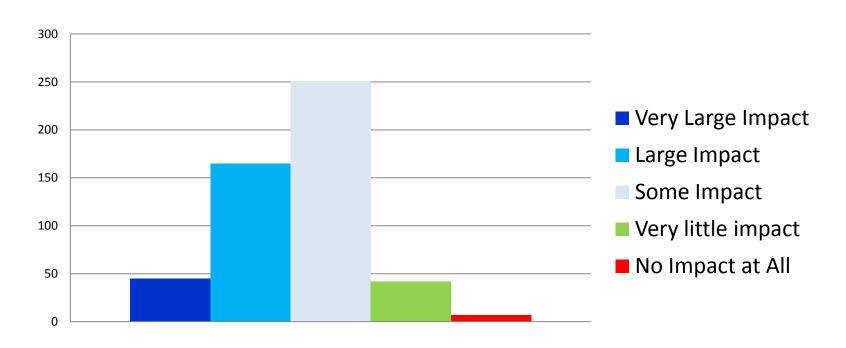
0

Impact of Program for Priority Diseases



Number of Respondents Total 510

Program Impact Last 5-Years



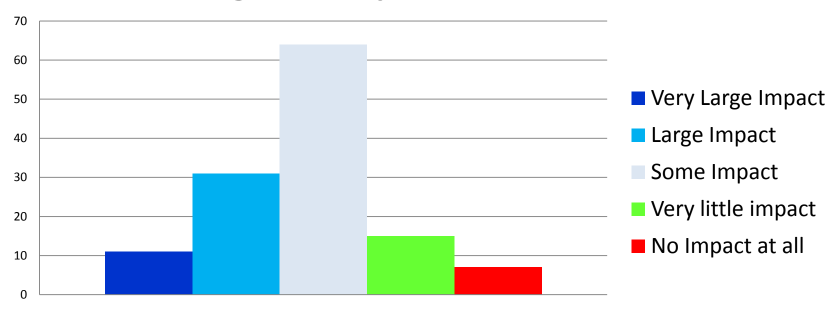
Number of Respondents Total 510

As we plan the future direction of our research program for the next 5 years, what are our strengths and what activities or research should ARS continue to have maximum impact?

Sample responses:

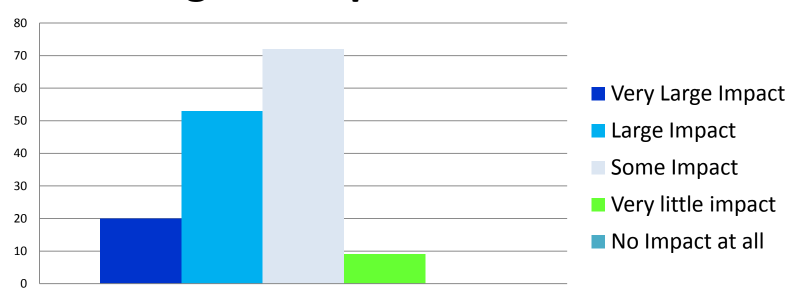
- Maintain and recruit top scientists. Encourage interaction with industry to better understand disease in the field.
- Continue to focus on emerging diseases, foreign animal diseases and zoonotic diseases
- Strength is that ARS seems focused on real solutions to problems, not just studying something interesting. It is an outcome focused program.
- Work to smooth pathway of taking new technology into the market place.
- More support of integrated projects with producer guidance to impact health management practices
- Please continue to research effective prevention and control programs for regulated diseases as well as perform original research to determine how diseases are transmitted.

Producers and Farmers Program Impact Last 5-Years



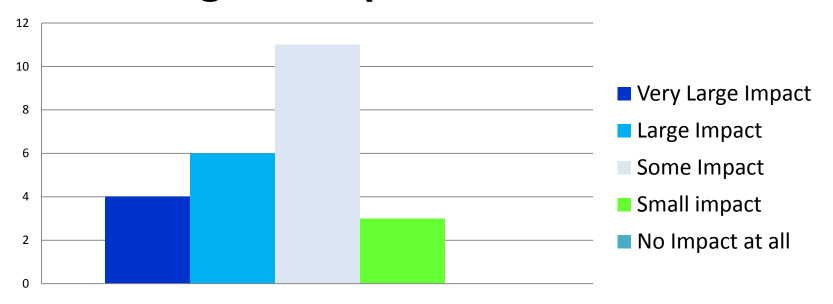
Number of Respondents Total 128

Universities Program Impact Last 5-Years



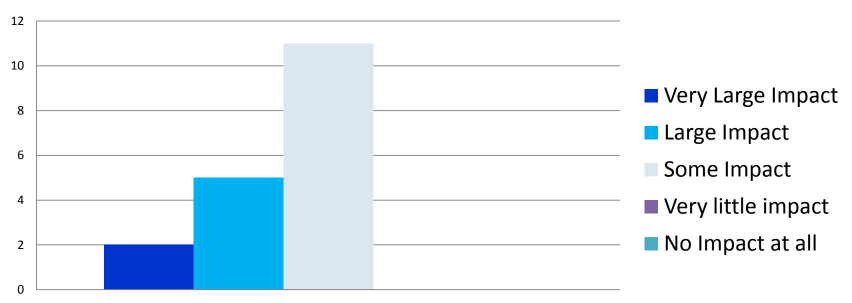
Number of Respondents Total 154

U.S Government Agencies Program Impact Last 5-Years



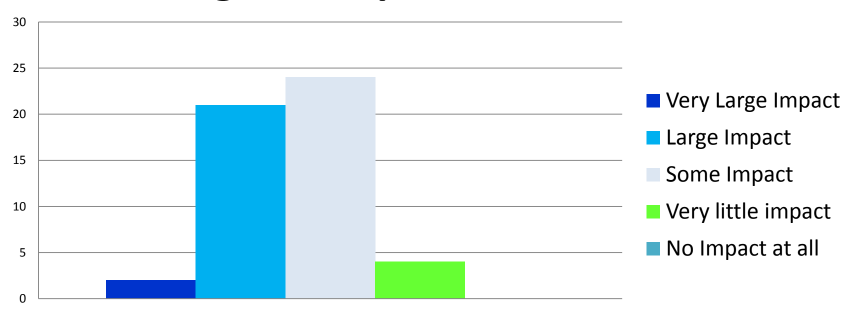
Number of Respondents Total 24

State Governments Program Impact Last 5-Years



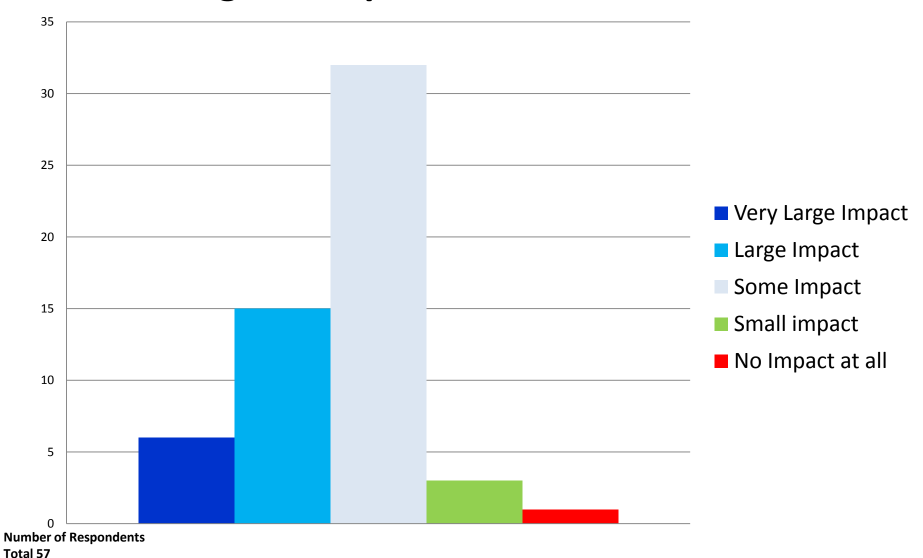
Number of Respondents Total 18

Pharmaceutical Companies Program Impact Last 5-Years

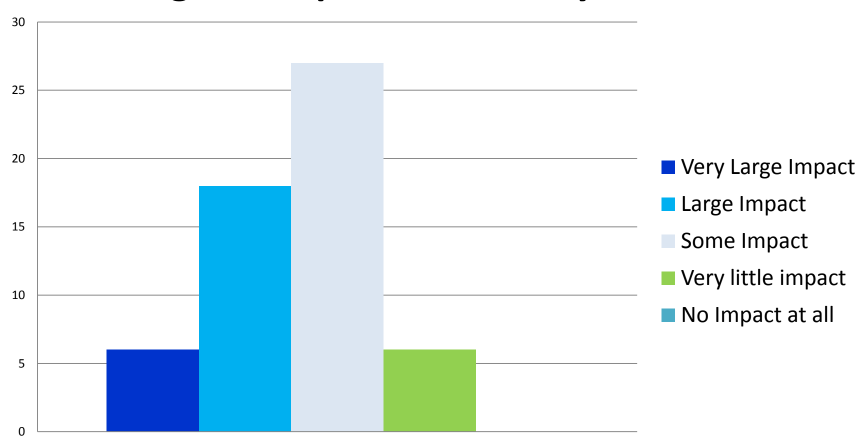


Number of Respondents Total 51

Program Impact: Beef Stakeholders



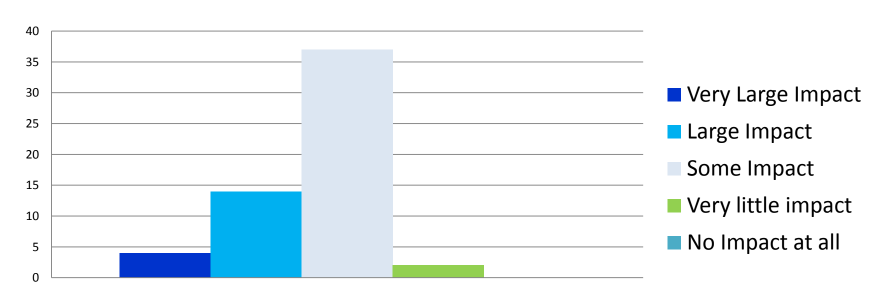
Beef Stakeholders Program Impact for Priority Diseases



Number of Respondents

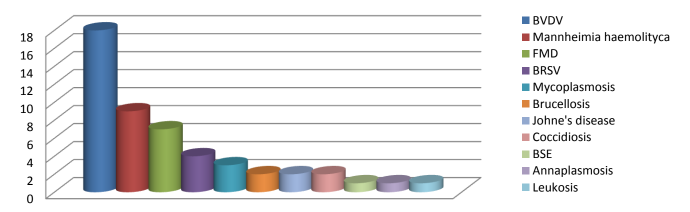
Total 57

Beef Stakeholders Program Impact Last 5-Years



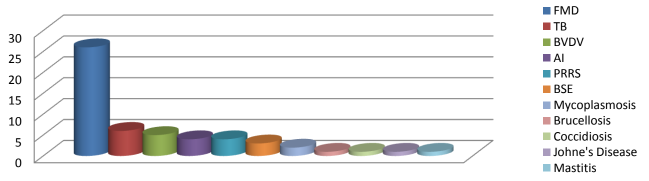
Number of Respondents Total 57

Beef Priority Diseases



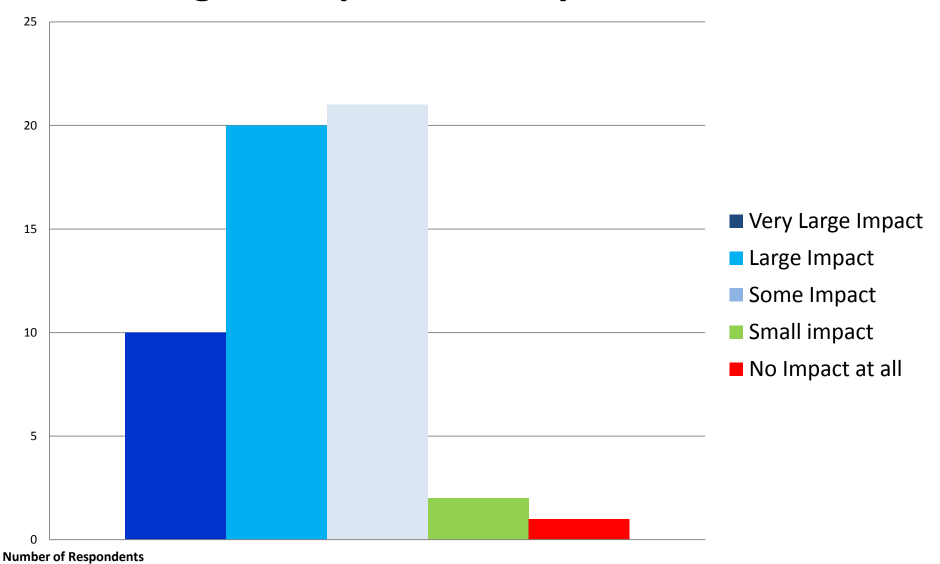
Number of Respondents Total 57

National Disease Priorities Beef Stakeholders



Number of Respondents Total 57

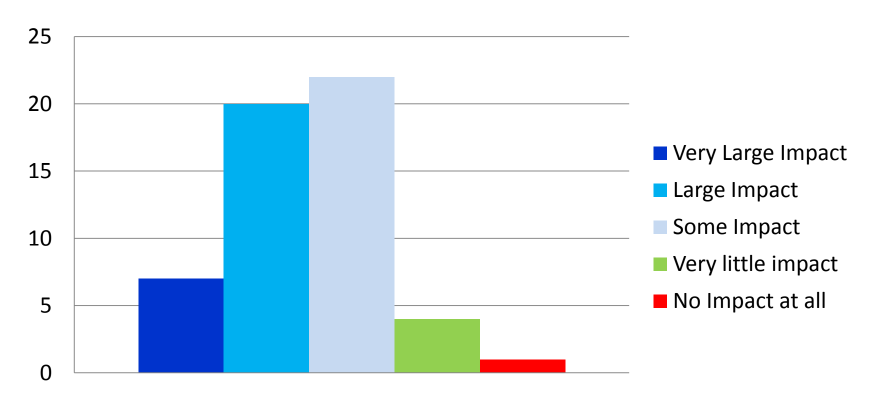
Program Impact: Poultry Stakeholders



94% of respondent thought the program had at least some impact

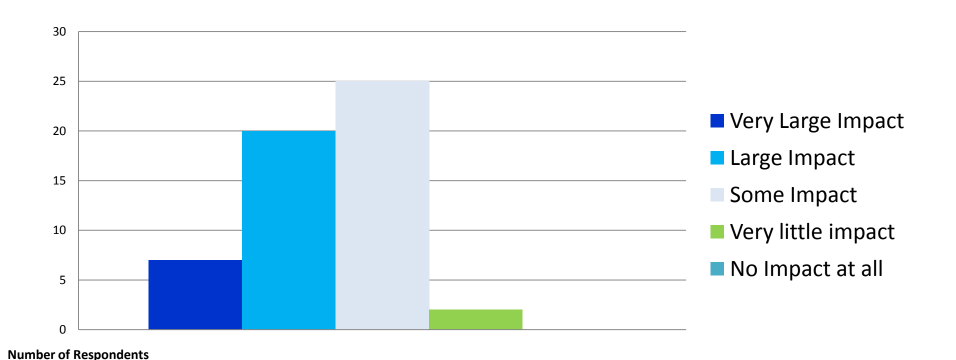
Total 54

Poultry Stakeholders Program Impact for Priority Diseases



Number of Respondents Total 54

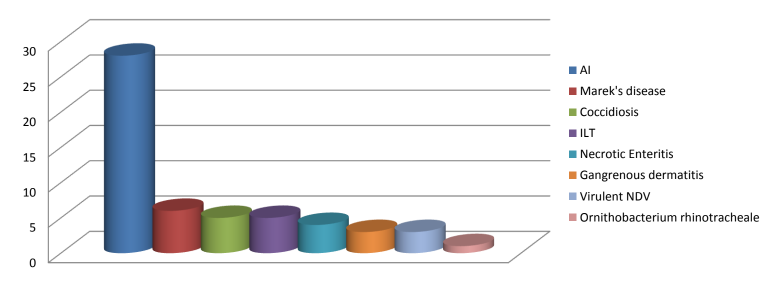
Poultry Stakeholders Program Impact Last 5-Years

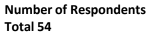


96% of respondent thought the program had at least some impact

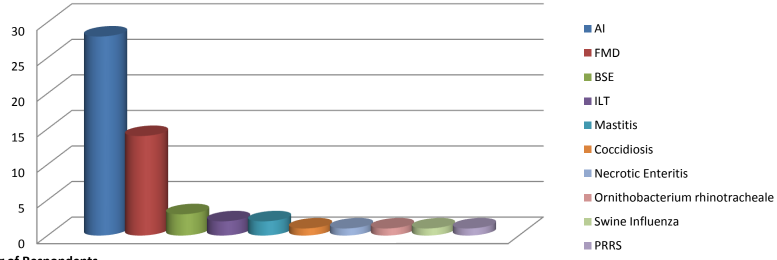
Total 54

Poultry Priority Diseases



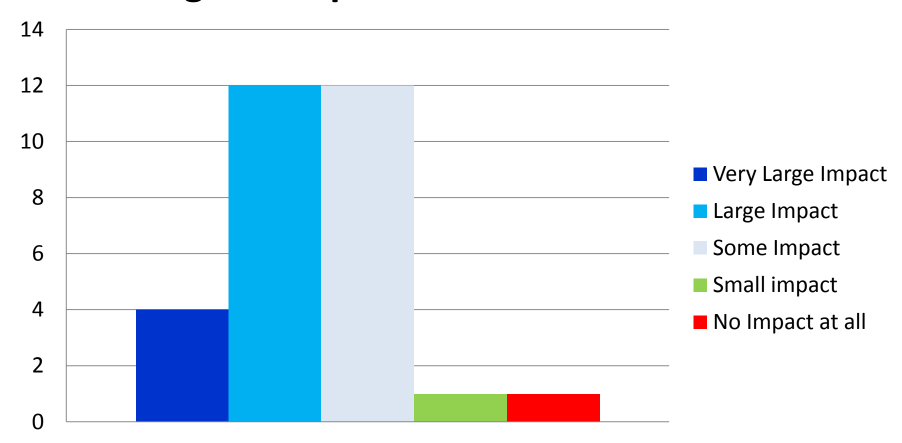


National Disease Priorities Poultry Stakeholders



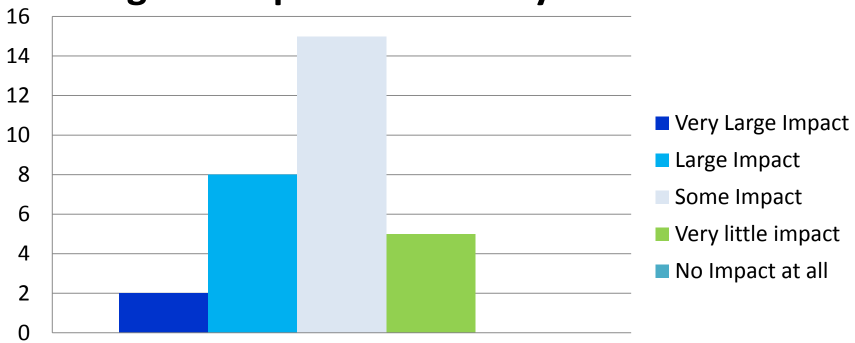
Number of Respondents Total 54

Program Impact: Swine Stakeholders



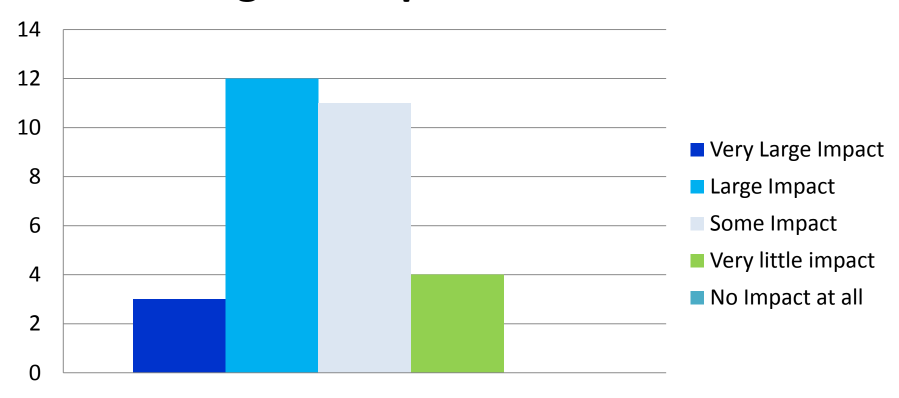
Number of Respondents Total 30

Swine Stakeholders Program Impact for Priority Diseases



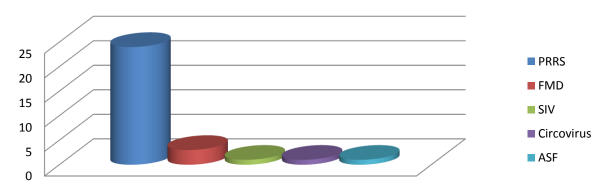
Number of Respondents Total 30

Swine Stakeholders Program Impact Last 5-Years



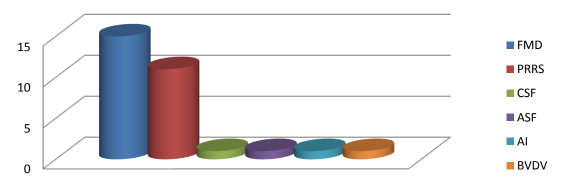
Number of Respondents Total 30

Swine Priority Diseases



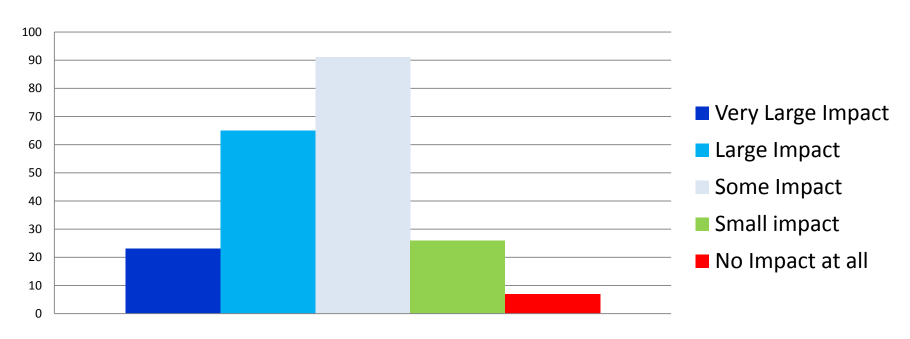
Number of Respondents Total 30

National Disease Priorities Swine Stakeholders



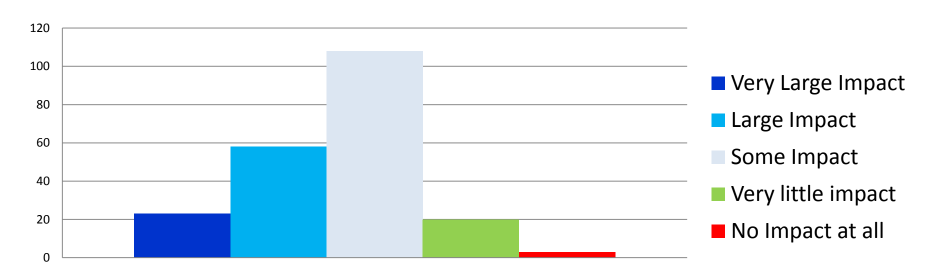
Number of Respondents Total 30

Program Impact: Dairy Stakeholders



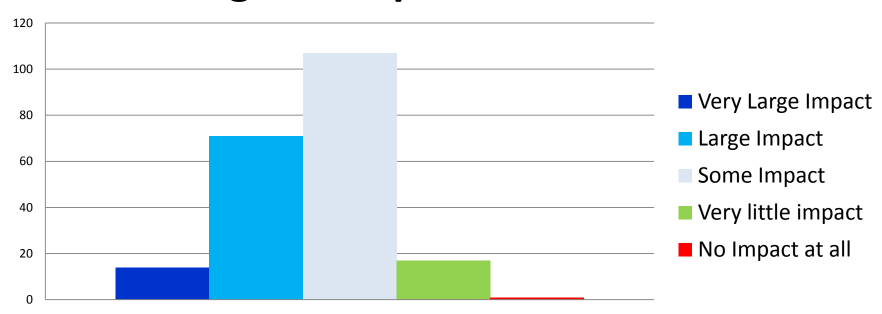
Number of Respondents Total 212

Dairy Stakeholders Program Impact for Priority Diseases



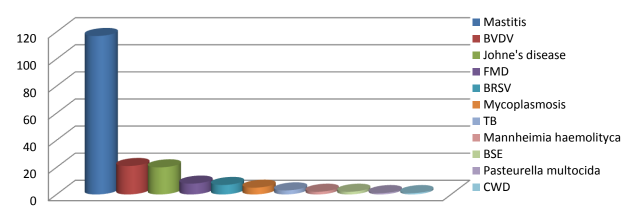
Number of Respondents Total 212

Dairy Stakeholders Program Impact Last 5-Years



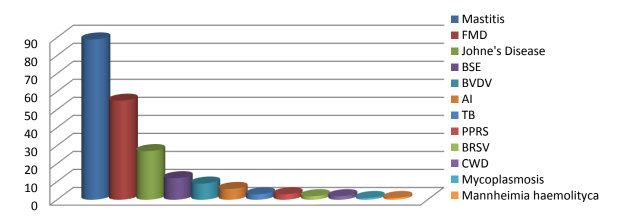
Number of Respondents Total 210

Dairy Priority Diseases



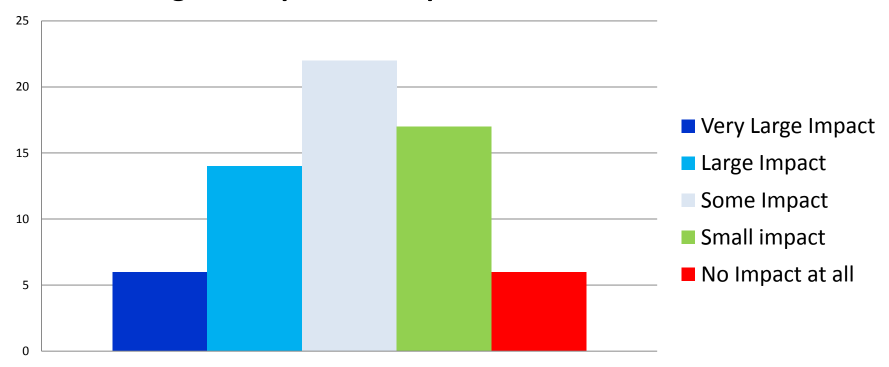
Number of Respondents Total 212

National Disease Priorities Dairy Stakeholders



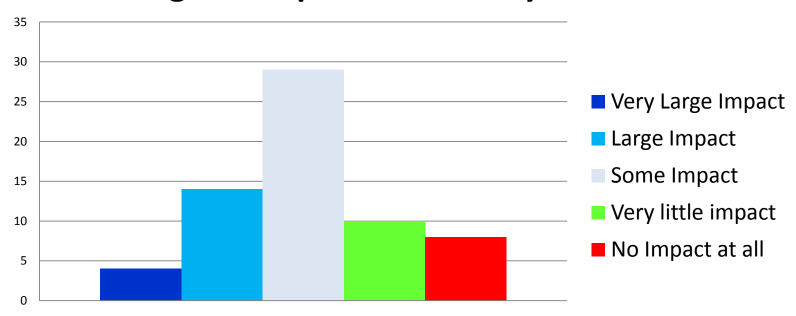
Number of Respondents Total 212

Program Impact: Sheep and Goats Stakeholders



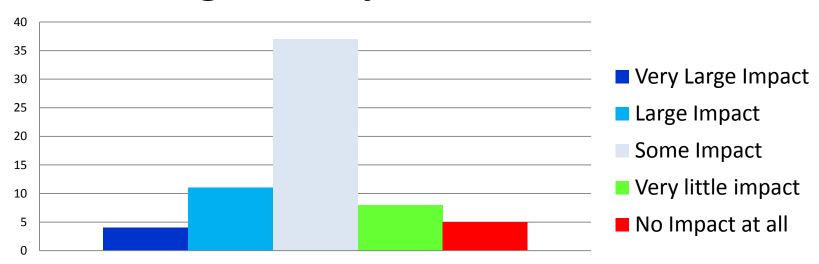
Number of Respondents Total 65

Sheep and Goats Stakeholders Program Impact for Priority Diseases



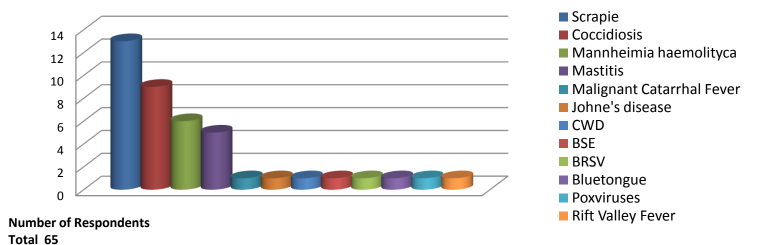
Number of Respondents Total 65

Sheep and Goats Stakeholders Program Impact Last 5-Years



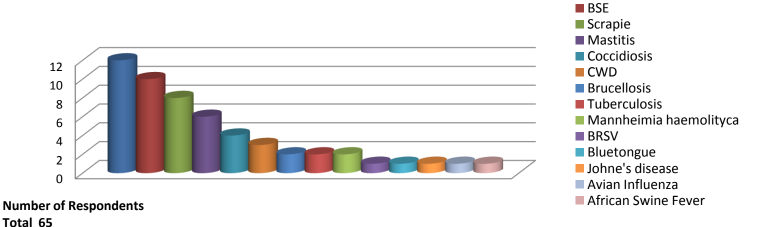
Number of Respondents Total 65

Sheep and Goats Disease Priorities

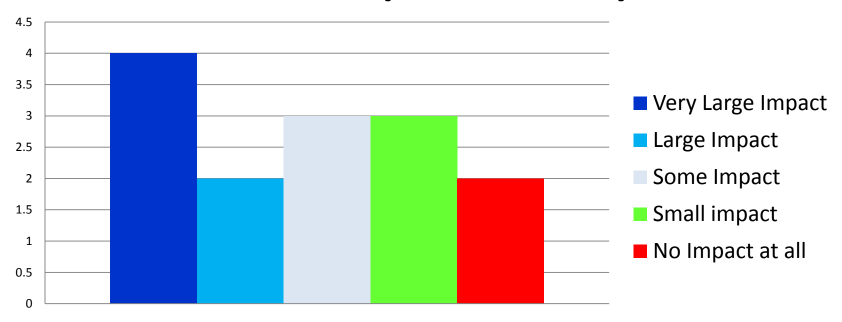


National Disease Priorities Sheep and Goats Stakeholders

■ FMD

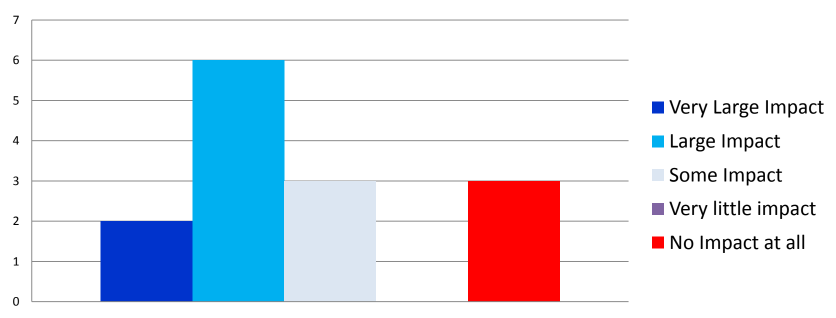


Program Impact Wildlife and Captive Game Species



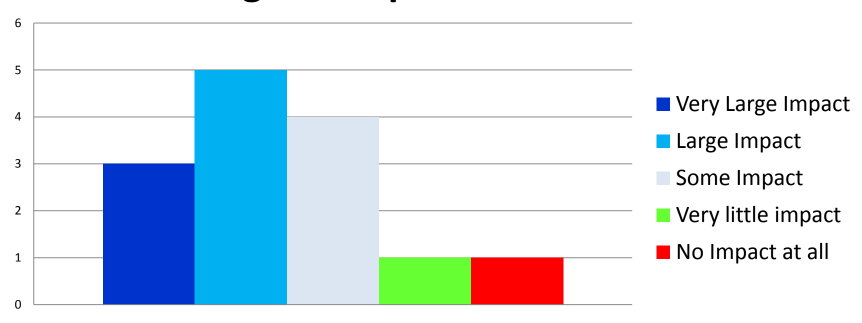
Number of Respondents Total 14

Wildlife and Captive Game Species Program Impact for Priority Diseases



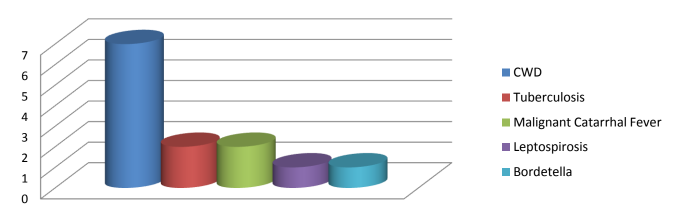
Number of Respondents Total 14

Wildlife and Captive Game Species Program Impact Last 5-Years

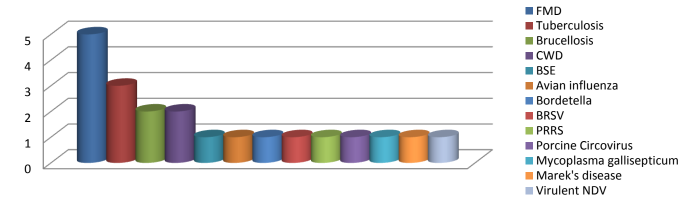


Number of Respondents Total 14

Wildlife and Captured Game Species



Wildlife and Captured Game Species National Disease Priorities



Next Steps

- Include results of survey in the 2007-2011
 National Program Assessment Report
- Distribute report to the 1000 stakeholders and partners that were contacted